T. Manuala a sa	Uita	Search Text	DB	Time stamp
L Number	Hits	"powdered carbon"	USPAT;	2004/06/18 10:09
-	1360	"powdered Carbon	US-PGPUB	
	7016	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPAT;	2004/06/15 15:42
-	7016	"carbon powder"		2004/00/13 13:42
			US-PGPUB	2004/06/15 15:42
_	73908	("219").CLAS.	USPAT;	2004/06/15 15:42
			US-PGPUB	
_	160	("powdered carbon" or "carbon powder") and	USPAT;	2004/06/15 15:15
		(("219").CLAS.)	US-PGPUB	<u> </u>
	33451	("219").CLAS.	USOCR	2004/06/15 15:42
		("powdered carbon" or "carbon powder") and	USOCR	2004/06/15 16:03
_	47		OBOOK	
		(("219").CLAS.)	rio da m	2004/06/15 15:50
_	11	2905919.URPN.	USPAT	
	67	(338/225).CCLS.	USPAT;	2004/06/15 16:56
			US-PGPUB	
_	3	("1947692" "3342752" "3578577").PN.	USPAT	2004/06/15 16:43
_	5	1947692.URPN.	USPAT	2004/06/15 16:47
_	38	"ohm-mm"	USPAT;	2004/06/15 16:56
_	30	Othic field	US-PGPUB	
			USPAT;	2004/06/15 16:56
_	8853	"ohm-cm"		2004/00/13 10:30
			US-PGPUB	0001100115 10 57
_	25024	carbon near5 powder\$	USPAT;	2004/06/15 16:57
			US-PGPUB	
_	480	("ohm-mm" or "ohm-cm") and (carbon near5	USPAT;	2004/06/15 16:58
	400	1 '	US-PGPUB	
	40054	powder\$)	USPAT;	2004/06/15 16:58
_	43854	"silicon carbide"		2001,00,10 10.00
			US-PGPUB	2004/06/15 16:50
-	3573	"silicon carbide" and (carbon near5	USPAT;	2004/06/15 16:58
		powder\$)	US-PGPUB	
_	58	("silicon carbide" and (carbon near5	USPAT;	2004/06/15 16:58
		powder\$)) and ("ohm-mm" or "ohm-cm")	US-PGPUB	
	16615	"SiC"	USOCR	2004/06/16 10:34
_	16515		USOCR	2004/06/16 10:34
-	689	*		2004/06/16 10:34
	694		USOCR	
<u> </u>	1314		USOCR	2004/06/16 10:34
i –	20	"SiC" and ("carbon powder" or "powdered	USOCR	2004/06/16 10:40
		carbon")		
_	77		USOCR	2004/06/16 10:50
		("SiC" or "silicon carbide")		
	1		USPAT;	2004/06/16 10:53
_	1	(1,515,690).EN.	US-PGPUB	
		5.40 005H) DV	USPAT;	2004/06/16 10:53
	0	("1,540,205").PN.	1 -	2004/00/10 10.55
			US-PGPUB	0004/06/16 10 54
_	1	("1,540,205").PN.	USPAT;	2004/06/16 10:54
			US-PGPUB	
-	1	("1,646,058").PN.	USPAT;	2004/06/16 10:55
	1	(1,010,000 ,11111	US-PGPUB	Ti .
	1	/"1 690 163"\ DN	USPAT;	2004/06/16 10:58
-	1	("1,680,163").PN.	US-PGPUB	
				2004/06/16 11:02
-	1	("1,829,710").PN.	USPAT;	2004/00/10 11:02
			US-PGPUB	10004/06/16 11 00
-	1	("1,996,564").PN.	USPAT;	2004/06/16 11:03
			US-PGPUB	
1 _	1	("2,551,341").PN.	USPAT;	2004/06/16 11:04
	1	, _,,, ,,	US-PGPUB	
	2	(42 621 2104) DM	USPAT;	2004/06/16 11:06
-	1	("2,621,218").PN.	US-PGPUB	12001,00,10 11.00
				0004/06/16 11:07
-	1	("2,637,755").PN.	USPAT;	2004/06/16 11:07
			US-PGPUB	
1 -	1	("2,981,820").PN.	USPAT;	2004/06/16 11:07
			US-PGPUB	1
	1	("3,004,090").PN.	USPAT;	2004/06/16 11:28
	T	(3,004,000).11.	US-PGPUB	1
		(010/E40 E02 E04 E20 EE0 EE0) COTO		2004/06/16 11:29
_	3428	(219/548,523,534,538,552,553).CCLS.	USPAT;	2004/00/10 11:29
			US-PGPUB	
-	60	(338/224).CCLS.	USPAT;	2004/06/16 11:29
			US-PGPUB	
				1 0004/06/16 11 01
_	3494	((219/548,523,534,538,552,553).CCLS.) or	USPAT;	2004/06/16 11:31
_	3484		USPAT; US-PGPUB	2004/06/16 11:31
_		((338/224).CCLS.)	US-PGPUB	
_	3484 8022	((338/224).CCLS.)	1	2004/06/16 11:31 2004/06/16 13:15

_	1097	("powdered carbon" or "carbon powder") and	USPAT; US-PGPUB	2004/06/16 13:16
_	8890	resistivity "ohm-mm" or "ohm-cm"	USPAT;	2004/06/16 13:16
			US-PGPUB	0004/06/16 12:16
-	116	(("powdered carbon" or "carbon powder") and resistivity) and ("ohm-mm" or	USPAT; US-PGPUB	2004/06/16 13:16
_	3823	"ohm-cm") carborundum	USPAT; US-PGPUB	2004/06/17 15:32
	4001	carborundum	USOCR	2004/06/17 15:32
_	6745	"silicon carbide"	USOCR	2004/06/17 15:33
_	654	carborundum and "silicon carbide"	USOCR	2004/06/17 15:36
	152	"bone ash"	USOCR	2004/06/17 15:37
-	157	plumbago	USOCR	2004/06/18 10:10
-		carborundum	USOCR	2004/06/18 10:10
-	4001		USOCR	2004/06/18 10:11
-	152456	powder\$		2004/06/18 10:11
_	3	plumbago and carborundum and powder\$	USOCR	
_	1314	"powdered carbon" or "carbon powder"	USOCR	2004/06/18 10:32
-	1470	plumbago or ("powdered carbon" or "carbon powder")	USOCR	2004/06/18 10:14
_	22745	"SiC" or "silicon carbide"	USOCR	2004/06/18 10:14
_	26068	("SiC" or "silicon carbide") or	USOCR	2004/06/18 10:14
		carborundum		{
_	27426	(plumbago or ("powdered carbon" or "carbon powder")) or (("SiC" or "silicon carbide") or carborundum)	USOCR	2004/06/18 10:14
_	112	(plumbago or ("powdered carbon" or "carbon powder")) and (("SiC" or "silicon	USOCR	2004/06/18 10:14
		carbide") or carborundum)	HGGGD	2004/06/19 10-32
_	1702		USOCR	2004/06/18 10:32
-	90	(carbon near powder\$) and ("SiC" or "silicon carbide")	USOCR	2004/06/18 10:32
-	13	"silicon carbide")) not ((plumbago or ("powdered carbon" or "carbon powder")) and (("SiC" or "silicon carbide") or	USOCR	2004/06/18 10:34
		carborundum))	HODAM.	2004/06/19 10:36
_	73934	("219").CLAS.	USPAT; US-PGPUB	2004/06/18 10:36
_	20938	("338").CLAS.	USPAT; US-PGPUB	2004/06/18 10:36
_	0	("014or15").PN.	USPAT; US-PGPUB	2004/06/18 10:34
_	91283	(("219").CLAS.) or (("338").CLAS.)	USPAT; US-PGPUB	2004/06/18 10:34
-	716967	carbon or graphite or plumbago	USPAT; US-PGPUB	2004/06/18 10:35
_	282944	carbon or graphite or plumbago	USOCR	2004/06/18 10:35
_	33451	("219").CLAS.	USOCR	2004/06/18 10:36
	12067	("338").CLAS.	USOCR	2004/06/18 10:36
	43590		USOCR	2004/06/18 10:36
	5650		USOCR	2004/06/18 10:37
P.T.	7630	(carbon or graphite or plumbago)		
-	312	(((("219").CLAS.) or (("338").CLAS.)) and (carbon or graphite or plumbago)) and	USOCR	2004/06/18 11:16
		(("SiC" or "silicon carbide") or		
	201	carborundum)	USPAT;	2004/06/18 11:16
_	391	(252/504,509).CCLS.	US-PGPUB	2004/00/10 11.10